L Number	Hits	Search Text	DB	Time stamp
15	21141	surface and underground	USPAT;	2003/05/28 17:30
			US-PGPUB;	
			EPO	
16	7516	(surface and underground) and communicat\$3	USPAT;	2003/05/28 17:17
			US-PGPUB;	
			EPO	
17	224	((surface and underground) and communicat\$3) and modulator	USPAT;	2003/05/28 17:17
ļ			US-PGPUB;	
10	10	/// Corr. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPO	
18	10	(((surface and underground) and communicat\$3) and modulator) and "single sideband"	USPAT;	2003/05/28 17:24
		single sideband	US-PGPUB;	
19	10	(((((surface and underground) and communicat\$3) and modulator) and	EPO USPAT;	2002/05/29 17:25
19	10	"single sideband" ) and amplifier	US-PGPUB;	2003/05/28 17:25
		single sideband ) and amprilled	EPO	
20	9	((((((surface and underground) and communicat\$3) and modulator) and	USPAT;	2003/05/28 17:25
20	,	"single sideband" ) and amplifier) and antenna	US-PGPUB;	2003/03/28 17:23
		single sideballa ) and amplifier) and antenna	EPO	
21	3	(((((((surface and underground) and communicat\$3) and modulator) and	USPAT;	2003/05/28 17:25
	,	"single sideband" ) and amplifier) and antenna) and "series capacitor"	US-PGPUB;	2003/03/20 17:23
		and any and ampriliary and any and series expected	EPO EPO	
23	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2003/05/28 17:22
		"single sideband" ) and amplifier) and antenna) and "series capacitor")	US-PGPUB;	2005/05/2017:22
ļ		and "magnetic flux") and "low energy"	EPO ,	
22	3	((((((((surface and underground) and communicat\$3) and modulator) and	USPAT;	2003/05/28 17:22
		"single sideband" ) and amplifier) and antenna) and "series capacitor")	US-PGPUB;	
		and "magnetic flux"	EPO	
24	3	((((((surface and underground) and communicat\$3) and modulator) and	USPAT;	2003/05/28 17:25
		"single sideband" ) and amplifier) and antenna) and "magnetic flux"	US-PGPUB;	
			EPO	
25	0	(((((((surface and underground) and communicat\$3) and modulator) and	USPAT;	2003/05/28 17:23
		"single sideband" ) and amplifier) and antenna) and "low energy"	US-PGPUB;	
26			EPO	
	3	((((((surface and underground) and communicat\$3) and modulator) and	USPAT;	2003/05/28 17:23
		"single sideband" ) and amplifier) and antenna) and (reduc\$3 near5	US-PGPUB;	
27	0	impedance)	EPO	
21	8	(((surface and underground) and communicat\$3) and modulator) and (modulat\$3 near8 (single adj sideband))	USPAT;	2003/05/28 17:32
		(modulation hears (single adj sideband))	US-PGPUB;	
28	8	((((surface and underground) and communicat\$3) and modulator) and	EPO USPAT;	2002/05/29 17:22
20	O	((((surface and underground) and communicates) and modulator) and ((modulat\$3 near8 (single adj sideband)) ) and amplifier	USPAT; US-PGPUB;	2003/05/28 17:33
		(modulates ficate (single adj sidebalid)) ) and amplifier	EPO	
29	8	((((((surface and underground) and communicat\$3) and modulator) and	USPAT;	2003/05/28 17:25
	Ū	(modulat\$3 near8 (single adj sideband)) ) and amplifier) and antenna		2003/03/28 17:23
		(	US-PGPUB; EPO	
30	3	(((((((surface and underground) and communicat\$3) and modulator) and	USPAT;	2003/05/28 17:27
		(modulat\$3 near8 (single adj sideband)) ) and amplifier) and antenna)	US-PGPUB;	2003/03/20 17.27
		and "magnetic flux"	EPO .	
31	6	(((((((surface and underground) and communicat\$3) and modulator) and	USPAT;	2003/05/28 17:33
		(modulat\$3 near8 (single adj sideband)) ) and amplifier) and antenna)	US-PGPUB;	
		and capacitor	EPO	
32	3	(((((((surface and underground) and communicat\$3) and modulator) and	USPAT;	2003/05/28 17:33
		(modulat\$3 near8 (single adj sideband)) ) and amplifier) and antenna)	US-PGPUB;	
		and capacitor) and "magnetic flux"	EPO	
33	54860	(surface or earth) and (underground or "below earth" or "underneath	USPAT;	2003/05/28 17:32
		earth" or "below surface")	US-PGPUB;	
			EPO	
34	17	((surface or earth) and (underground or "below earth" or "underneath	USPAT;	2003/05/28 17:32
		earth" or "below surface")) and (modulat\$3 near8 (single adj sideband))	US-PGPUB;	
			EPO	
35	15	(((surface or earth) and (underground or "below earth" or "underneath	USPAT;	2003/05/28 17:32
		earth" or "below surface")) and (modulat\$3 near8 (single adj sideband)) )	US-PGPUB;	
i		and (carrier near3 signal)	EPO	

36	3	((((surface or earth) and (underground or "below earth" or "underneath	USPAT:	2003/05/28 17:34
30	,	· · · · · · · · · · · · · · · · · · ·	US-PGPUB:	2003/03/20 17:34
		earth" or "below surface")) and (modulat\$3 near8 (single adj sideband)) )	,	
		and (carrier near3 signal)) and "magnetic flux"	EPO	
37	14	((((surface or earth) and (underground or "below earth" or "underneath	USPAT;	2003/05/28 17:33
		earth" or "below surface")) and (modulat\$3 near8 (single adj sideband))	US-PGPUB;	
		and (carrier near3 signal)) and (amplifier and antenna)	EPO	
38	8	(((((surface or earth) and (underground or "below earth" or "underneath	USPAT;	2003/05/28 17:34
		earth" or "below surface")) and (modulat\$3 near8 (single adj sideband))	US-PGPUB;	
		and (carrier near3 signal)) and (amplifier and antenna)) and capacitor	EPO	
39	3	(((((surface or earth) and (underground or "below earth" or "underneath	USPAT:	2003/05/28 17:34
		earth" or "below surface")) and (modulat\$3 near8 (single adj sideband))	US-PGPUB:	
		and (carrier near3 signal)) and (amplifier and antenna)) and (series near3	EPO	
		capacitor)		
40	3	((((((surface or earth) and (underground or "below earth" or "underneath	USPAT:	2003/05/28 17:34
		earth" or "below surface")) and (modulat\$3 near8 (single adj sideband))	US-PGPUB:	
		and (carrier near3 signal)) and (amplifier and antenna)) and (series near3	EPO	
		capacitor)) and "magnetic flux"	<b></b> -	
		capacitor jj and magnetic mux		